L Number	Hits	Search Text	DB	Time stamp
1	1185344	<pre>fed or ((field or electron) near (emitter or emission))</pre>	USPAT; US-PGPUB; EPO; JPO;	2004/08/17
2	1549265	graphit\$2 or fullerene\$1 or carbon\$6 or nanotube\$1	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/17
3	445685	silica	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/17 08:54
4	936	<pre>(fed or ((field or electron) near (emitter or emission))) same (graphit\$2 or fullerene\$1 or carbon\$6 or nanotube\$1) same silica</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/17 08:54
5	1313350	particle\$1 or particulate\$1	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/17
6	236	<pre>(emitter or emission))) same (graphit\$2 or fullerene\$1 or carbon\$6 or nanotube\$1) same silica ) same (particle\$1 or</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/17 08:57
7	30	<pre>particulate\$1) (((fed or ((field or electron) near (emitter or emission))) same (graphit\$2 or fullerene\$1 or carbon\$6 or nanotube\$1) same silica ) same (particle\$1 or</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/17 08:58
8	238145	particulate\$1)) same amorphous non-crystalline or amorphous	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/17 08:58
9	30	<pre>(((fed or ((field or electron) near   (emitter or emission))) same (graphit\$2   or fullerene\$1 or carbon\$6 or nanotube\$1)   same silica ) same (particle\$1 or   particulate\$1)) same (non-crystalline or</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 08:58
10	7	amorphous) 2353631.URPN.	USPAT	2004/08/17
11	1981892	particle\$1 or particulate\$1 or powder\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/17
12	320	<pre>((fed or ((field or electron) near   (emitter or emission))) same (graphit\$2   or fullerene\$1 or carbon\$6 or nanotube\$1)   same silica ) same (particle\$1 or   particulate\$1 or powder\$1)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/17 09:05
13	40	(((fed or ((field or electron) near (emitter or emission))) same (graphit\$2 or fullerene\$1 or carbon\$6 or nanotube\$1) same silica ) same (particle\$1 or particulate\$1 or powder\$1)) same (non-crystalline or amorphous)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17

14	10	<pre>((((fed or ((field or electron) near   (emitter or emission))) same (graphit\$2   or fullerene\$1 or carbon\$6 or nanotube\$1)   same silica ) same (particle\$1 or   particulate\$1 or powder\$1)) same   (non-crystalline or amorphous)) not   (((fed or ((field or electron) near   (emitter or emission))) same (graphit\$2   or fullerene\$1 or carbon\$6 or nanotube\$1)   same silica ) same (particle\$1 or   particulate\$1)) same (non-crystalline or   amorphous))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 09:05
15	32759	((field or electron) near (emitter or emission))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/17
16	1636195	graphit\$2 or fullerene\$1 or carbon\$6 or nanotube\$1 or diamond	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/17 09:09
17	1636195	graphit\$2 or fullerene\$1 or carbon\$6 or nanotube\$1 or diamond or diamond-like	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/17 09:09
18	4004	<pre>(((field or electron) near (emitter or emission))) same (graphit\$2 or fullerene\$1 or carbon\$6 or nanotube\$1 or diamond)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/17 09:09
19	33	<pre>((((field or electron) near (emitter or emission))) same (graphit\$2 or fullerene\$1 or carbon\$6 or nanotube\$1 or diamond)) same silica</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/17 09:10
20	59507	((field or electron) near (emitter or emission or source or material))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/17 09:21
21	4823	<pre>(((field or electron) near (emitter or emission or source or material))) same (graphit\$2 or fullerene\$1 or carbon\$6 or nanotube\$1 or diamond or diamond-like)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/17 09:22
22	52	<pre>((((field or electron) near (emitter or emission or source or material))) same (graphit\$2 or fullerene\$1 or carbon\$6 or nanotube\$1 or diamond or diamond-like)) same silica</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/17 09:22
23	19	<pre>(((((field or electron) near (emitter or emission or source or material))) same (graphit\$2 or fullerene\$1 or carbon\$6 or nanotube\$1 or diamond or diamond-like)) same silica ) not ((((field or electron) near (emitter or emission))) same (graphit\$2 or fullerene\$1 or carbon\$6 or nanotube\$1 or diamond)) same silica )</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 09:22